## Abstract

The invention relates to a rotary tablet press with rotating die table 1 and with stamp guide discs 4 that, coaxial to the dies 2, have stamp guides 7 for the shafts 5 of upper and lower stamps 6. The invention also relates to the elastic stamp sealing elements used with the tablet presses, that can be attached to form a seal between the pressing area on the die table 1 and the stamp guides 7. In order to allow the use of upper and lower stamps with rotary tablet presses other than those fitted with special attachment apparatus for bellows, and to re-use existing upper and lower stamps, wherein at the same time the stamp guides are protected from the incursion of press dust and the pressing area is protected from contamination by lubricating oil, the base section of the stamp sealing element has an undercut via which it can be releasably attached to a holding collar 42 of a holding ring 40 disposed concentrically about the stamp guide 7. The base section passes into a sleeve section, the free end of which forms a scraper lip that abuts on the stamp shaft 5 in a sealing manner.